## ABSTRACT

1	A portable electronic device including a device printed
2	wiring board; an electrical connector connected to the
3	device printed wiring board; and a camera coupled to the
4	device printed wiring board by the electrical connector
5	at a sliding height connection. The sliding height
6	connection allows the camera to slide relative to the
7	electrical connector along a first axis to allow
8	positioning of the camera relative to the electrical
9	connector at one of a plurality of different heights
10	along the first axis.